

California OES Weather Threat Briefing

Thursday, December 27, 2018
9:00 AM PST

Day 1 Gusty north wind Inland and Southern Region.

National Weather Service
Western Region Headquarters
Regional Operations Center
Salt Lake City, UT



Key Points

12/27/18 - 01/02/19

Thursday - Saturday

- Winds out of the north will continue with speeds in the 20-30mph range and gusts to 50mph in wind prone areas, including canyons and ridge tops. Winds could be strong enough to cause airborne debris and down tree branches.
- Mostly dry conditions with sunny skies will prevail – the exception being extreme Northern CA where there is a chance for light precipitation starting Saturday.

Sunday - Wednesday

- Continued dry conditions. No significant weather or water impacts expected at this time.



California Weather Impacts

12/27/18 - 01/02/19

<u>Hazards / Day</u>	THU	FRI	SAT	SUN	MON	TUE	WED
Non-Thunderstorm Damaging Winds	Cntrl & Srn Inland & Srn Region	Cntrl & Srn Inland & Srn Region	Cntrl & Srn Inland & Srn Region				
Snow							
Coastal Flooding							
River Flooding							
Thunderstorms (Wind / Hail / Tornadoes)							
Fire Weather (Low Humidity / Wind / Dry Thunderstorms)							
Heat Risk							
Heavy Rain / Flash Flooding / Debris Flow							
Extreme Cold							



No Impacts



Minimal Impacts

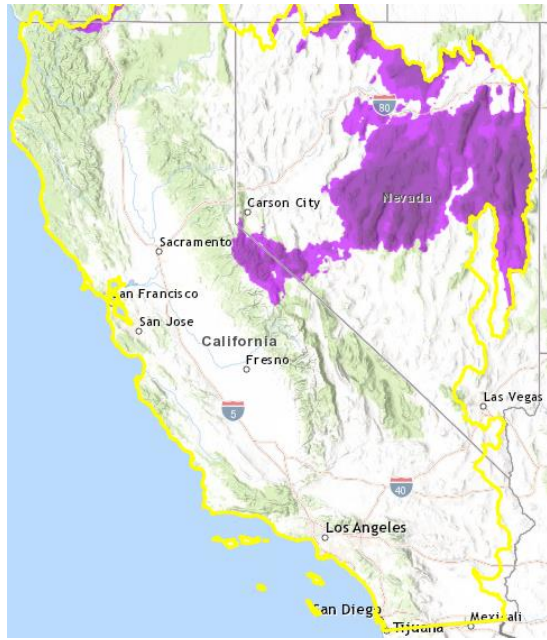


Moderate Impacts

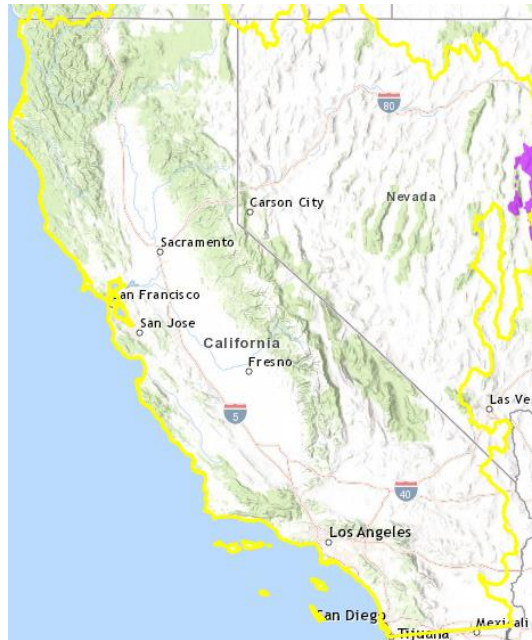


Severe Impacts

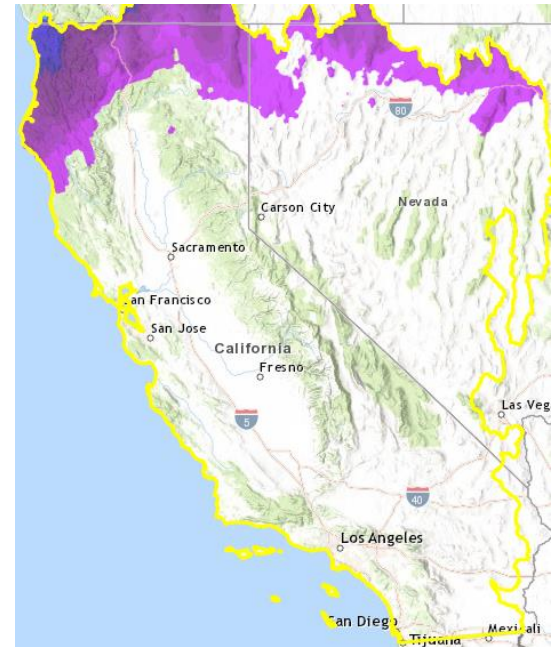
Precipitation Forecast



Thursday



Friday



Saturday

Precipitation (inches)



6-10 Day Outlook (Jan 1-Jan 5)

Temperatures

- Above normal temperatures are favored across the.

Precipitation

- Below normal precipitation is favored across the state.

8-14 Day Outlook (Jan 3-Jan 9)

Temperatures

- Above normal temperatures are favored across the state.

Precipitation

- Below normal precipitation favored across much of the state.



Information provided by:

**National Weather Service
Western Region Headquarters
Regional Operations Center
Salt Lake City, UT**

Phone: (801) 524-7907

E-mail: wr.roc@noaa.gov

Web: <http://www.wrh.noaa.gov>

